	N .		• •						ed 7/1/53) rm C-105)
_d	 		Ň	EW MEXICO	OIL CONSE	RVATION	COMMIS	SION	
					Santa Fe, N	Y			193
							IT CS!		
					WELL R	ECORD	Ally	they are	
	} 						CONSER	1.1.3	
	<u> </u>					· · · · · · · · · · · · · · · · · · ·	HORE	G 101	i i ja
			later than twen	ty days after co	conservation Com mpletion of well QUINTUPLICA	. Follow instru	ctions in F	C-101 was Rules and Re	sent no egulation
A1	REA 640 ACRE	IS PROTI X				~	-		
LOCATE	WELL CORF	1 Corporati	lon			Nancy Sto	ephens		
·····		company or Operato	or)			(Lease	,		
ell No1		., in 	¹ /4 of ¹ /4	, of Sec 24	, T	21-S	, R 37	-K	, NMPN
	Drinkar	đ		Pool,		Lea			Count
	660	feet from	North	line and		feet fr	om. Ne	st	li
ell 15	24	TC Star	te Land the Oil and	Cos Lesse No	is 🛥				
Section		If Stat	3–28 19	53	0		5-	-6	19 5 3
rilling Comn	nenced			9 Drilling	g was Completed.			·••····	, 19
ame of Drill	ing Contract	or McVay ar	d Stafford D	rilling Co	•			•••••	
ddress			iltower Eldg.						
				1.					
I	a can level at	Top of Tubing	Head 342	61	The inf	ormation give	n is to be	kept confide	ntial un
		Top of Tubing	Head 342 ., 19	61	The inf	ormation give	n is to be	kept confide	ntial un
			., 19 OIL	SANDS OR Z	ONES		ť	1	
o. 1, from	68851	to	., 19 OIL 7 1.44.	SANDS OR Z	ONES , from		: to	1	
No. 1, from	68851	toto	., 19 OIL 7 144 !	SANDS OR Z No. 4 No. 5	ONES , from		to	1	
No. 1, from	68851	toto	., 19 OIL 7 1.44.	SANDS OR Z No. 4 No. 5	ONES , from		to	1	
	68851	toto	., 19 OIL 7144!	SANDS OR Z No. 4 No. 5 No. 6	ONES , from , from		to	1	
No. 1, from No. 2, from No. 3, from	68851	to	., 19 OIL 7144 ¹ IMPOR7	SANDS OR Z 	ONES , from , from , from ; SANDS		to	1	
No. 1, from No. 2, from No. 3, from	6885! on rate of wa	to 	., 19 OIL 7144' 	SANDS OR 24 	DNES , from , from , from ; SANDS e.		toto	3	
No. 1, from No. 2, from No. 3, from Include data (6885! on rate of wa	to	., 19 OIL 71.44 71.44 IMPOR Hevation to which w	SANDS OR Z 	DNES , from , from , from ; SANDS e.	feet	; to	3	
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No. 1, from No. 2, from No. 3, from Include data No. 1, from No. 2, from No. 3, from	6885! on rate of wa	to 	., 19 OIL 73.44. 	SANDS OR Z 	ONES , from , from ; from ; SANDS e.	feet feet	toto	3	
No. 1, from No. 2, from No. 3, from nclude data No. 1, from No. 2, from No. 3, from	68851	to	., 19 OIL 73.44. 	SANDS OR Z No. 4 No. 5 No. 6 FANT WATER vater rose in hol	DNES , from , from ; SANDS e. 	feet feet	toto	3	
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No. 1, from No. 2, from No. 3, from No. 1, from No. 2, from No. 3, from No. 4, from	6885!	to	., 19	SANDS OR Z No. 4 No. 5 No. 6 FANT WATER vater rose in hol	ONES , from	feet feet feet feet	to	3	
Io. 1, from Io. 2, from Io. 3, from nclude data No. 1, from No. 2, from No. 3, from No. 4, from SIZE 2-3/4*	6885! on rate of wa weigh PER FO	tr NEW O OT USED	., 19	SANDS OR Z No. 4 No. 5 No. 6 FANT WATER vater rose in hol	ONES , from	feet feet feet feet	to	3	
Io. 1, from Io. 2, from Io. 3, from nclude data No. 1, from No. 2, from No. 3, from No. 4, from SIZE 2-3/4*	6885! on rate of wa weigh PER FO 45# 28 & 32	tr NEW O OT USED	., 19	SANDS OR Z No. 4 No. 5 No. 6 FANT WATER vater rose in hol	ONES , from	feet feet feet feet	to	3	
No. 1, from No. 2, from No. 3, from No. 1, from No. 2, from No. 3, from No. 4, from SIZE	6885! on rate of wa weigh PER FO 45# 28 & 32 17, 15,	tr NEW O OT USED	., 19 OIL 73.44. 	SANDS OR Z No. 4 No. 5 No. 6 FANT WATEH Vater rose in hol	ONES , from	feet feet feet feet PERFORA	to	3	
No. 1, from No. 2, from No. 3, from Include data No. 1, from No. 2, from No. 3, from No. 4, from SIZE L2-3/4 ^N 8-5/8 ^N 5-1/2 ^N	6885! on rate of wa weigh PER FO 45# 28 & 32 17, 15, & 14,#	tr NEW O OT USED	., 19 OIL 73.44. 	SANDS OR Z No. 4 No. 5 No. 6 FANT WATEH Vater rose in hol	ONES , from	feet feet feet feet PERFORA	to	3	OSE
Io. 1, from Io. 2, from Io. 3, from nclude data No. 1, from No. 2, from No. 3, from No. 4, from SIZE 2-3/4 ^M 8-5/8 ^N 5-1/2 ^W SIZE OF HOLE	6885! on rate of wa weigh PER FO 45# 28 & 32 17, 15 & 14# Size of CASING	tr nflow and c ater inflow and c or USED New 2 New 3 New 3 New	., 19	SANDS OR Z No. 4 No. 5 No. 6 FANT WATER vater rose in hol CASING RECO KIND OF SHOE AND CEMENT METHOD USED	ONES , from	feet feet feet PERFORA	to	PURP	OSE
No. 1, from No. 2, from No. 3, from Include data No. 1, from No. 2, from No. 3, from No. 4, from SIZE L2-3/4 8-5/8 5-1/2 SIZE OF	6885! on rate of wa weigh PER FO 45# 28 & 32 17, 15 & 14# Size of CASING 2-3/4#	tr nflow and c ater inflow and c ater NEW O OT USED New Mew SET 2231	., 19	SANDS OR Z No. 4 No. 5 No. 6 FANT WATER vater rose in hol CASING RECO KIND OF SHOE	ONES , from	feet feet feet PERFORA	to	PURP	OSE
No. 1, from No. 2, from No. 3, from Include data No. 1, from No. 2, from No. 3, from No. 4, from SIZE L2-3/4 ^M 8-5/8 ^N 5-1/2 ^W SIZE OF HOLE	6885! on rate of wa weigh PER FO 45# 28 & 32 17, 15 & 14# Size of CASING	tr nflow and c ater inflow and c or USED New 2 New 3 New 3 New	., 19	SANDS OR Z No. 4 No. 5 No. 6 FANT WATER Vater rose in hol CASING BECO KIND OF SHOE AND CEMENT METHOD USED	ONES , from	feet feet feet PERFORA	to	PURP	OSE

(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)

Acidized w/8000 gallens 15% NE Acid by HOWCO.

Acidized w/4985 gallons 15% NE Acid by HOWCO.

Result of Production Stimulation Swabbed and flowed 20 bbls load oil in 1 hour. Well kicked off and flowed 195 bbls oil and 44 bbls acid water in 23 hours.

COBD OF DRILL-STEM AND SPECIAL TE ,

If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto

	TOOLS USED
Rotary tools we Cable tools we	ere used fromfeet tofeet, and fromfeet tofeet to
	PRODUCTION
Put to Produci	ng
OIL WELL:	The production during the first 24 hours was
GAS WELL:	The production during the first 24 hours wasbarrels of
	liquid Hydrocarbon. Shut in Pressurelbs.
Length of Tim	e Shut in

PLEASE INDICATE BELOW FORMATION TOPS (IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE): Southeastern New Mexico

					Northwestern New Mexico
Т.	Anhy	Т.	Devonian	т.	
Т.	Salt	Г.	Silurian [*]		
В.	Salt	· T.	Montova	Т.	Kirtland-Fruitland
Т.	Yates	Т.	Simpson		
Т.	7 Rivers		McKee		Pictured Cliffs
Т.	Queen				Menefee
		1. T	Ellenburger		Point Lookout
т	San Andres. 40501			Τ.	Mancos
т.	20201	Т.	Granite	Т.	Dakota
		Τ.		Т.	Morrison
	Drinkard	Т.		Т.	Penn
	Tubbs	Т.		Т.	
	Abo	Т.		Т.	
	Penn	T.		Т.	
Т.	Miss	Т.		T.	

FORMATION RECORD

From	То	Thickness in Feet	Formation	From	То	Thickness in Feet	Formation
0	11.80 225 2530 2850 2969 7150 7146		Distance from Tep Kelly Drive Bushing to Tep of Ground Shells and Red Bed Anhydrite and Salt Anhydrite, Gyp and Lime Lime Plugged back from 7150'				
							·

ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED

I hereby swear or affirm that the information given herewith is a complete and correct record of the well and all work done on it so far as can be determined from available records.

· · · · · · · · · · · · · · · · · · ·	
	(Date)
Name CAm otheron	Position or Title. Asst. Ares. Prod. Supt.